The Listing of Claims will replace all prior versions and listings of claims in the present patent application:

RECEIVED CENTRAL FAX CENTER

JUN 27 2006

Listing of Claims

- 1. (Canceled)
- 2. (Previously Amended) A method for transmitting time-sensitive information over a wireless voice-over-data communication system, used in conjunction with a predefined data protocol, comprising:

defining a minimum segment size for information to be transmitted;

defining a maximum segment size for information to be transmitted, said maximum segment size being greater than said minimum segment size, wherein said maximum segment size is negotiated between a transmitter and a receiver;

generating a first segment from said time-sensitive information if a sufficient quantity of said time-sensitive information is available for transmission, said first segment having a segment size between said minimum segment size and said maximum segment size; and

generating a second segment having a segment size less than or equal to said maximum segment size upon the receipt of an acknowledgment message from said receiver.

- (Canceled)
- 4. (Previously Amended) An apparatus for transmitting time-sensitive information over a wireless voice-over-data communication system, used in conjunction with a predefined data protocol, comprising:

means for negotiating a maximum segment size with a receiver;

- a memory for storing the maximum segment size;
- a queue for storing data frames, said data frames representing time-sensitive information; and
- a first processor for generating a first segment from said time-sensitive information if a sufficient quantity of said time-sensitive information is available for transmission, said first segment having a segment size between said minimum segment size and said maximum segment

size; and generating a second segment having a segment size less than or equal to said maximum segment size upon the receipt of an acknowledgment message from said receiver.

5. (Original) The apparatus of claim 4, further comprising a vocoder for generating data frames from said time-sensitive information.

6-11 (Canceled)

12. (Previously Amended) A method for transmitting time-sensitive information over a wireless voice-over-data communication system, used in conjunction with a predefined data protocol, comprising:

defining a minimum segment size for information to be transmitted;

defining a maximum segment size for information to be transmitted, said maximum segment size being greater than said minimum segment size;

generating a first segment from said time-sensitive information if a sufficient quantity of said time-sensitive information is available for transmission, said first segment having a segment size between said minimum segment size and said maximum segment size; and

generating a second segment having a segment size less than or equal to said maximum segment size upon the receipt of an acknowledgment message from a receiver.

13. (Previously Amended) A computer-readable medium embodying means for implementing a method for transmitting time-sensitive information over a wireless voice-overdata communication system, used in conjunction with a predefined data protocol, the method comprising:

defining a minimum segment size for information to be transmitted;

defining a maximum segment size for information to be transmitted, said maximum segment size being greater than said minimum segment size;

generating a first segment from said time-sensitive information if a sufficient quantity of said time-sensitive information is available for transmission, said first segment having a segment size between said minimum segment size and said maximum segment size; and

generating a second segment having a segment size less than or equal to said maximum segment size upon the receipt of an acknowledgment message from a receiver.

(Previously Amended) An apparatus for transmitting time-sensitive information 14. over a wireless voice-over-data communication system, used in conjunction with a predefined data protocol, comprising:

means for defining a minimum segment size for information to be transmitted;

means for defining a maximum segment size for information to be transmitted, said maximum segment size being greater than said minimum segment size;

means for generating a first segment from said time-sensitive information if a sufficient quantity of said time-sensitive information is available for transmission, said first segment having a segment size between said minimum segment size and said maximum segment size; and

means for generating a second segment having a segment size less than or equal to said maximum segment size upon the receipt of an acknowledgment message from a receiver.